UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

10x GENOMICS, INC.,)
Plaintiff,))
v.) C.A. No. 19-862-CFC-SRF
CELSEE, INC., Defendants.))))

CELSEE, INC.'S REQUEST FOR ORAL ARGUMENT

Pursuant to D. Del. LR 7.1.4., Celsee, Inc. ("Celsee"), respectfully requests that the Court hold oral argument on its summary judgment motions, specifically:

- Celsee's First Motion for Summary Judgment (Invalidity of the Hindson Patents under 35 U.S.C. §112) (D.I. 273);
- Celsee's Second Motion for Summary Judgment (Invalidity of the Brenner Patents under 35 U.S.C. §112) (D.I. 263) and
- Celsee's Third Motion for Summary Judgment (Non-Infringement of U.S. Patent Nos. 10,155,981, 10,240,197, and 10,280,459) (D.I. 267);
 and
- Celsee's Fourth Motion for Summary Judgment (10x's False Advertising Claims) (D.I. 270).

Celsee also respectfully requests that the Court hold oral argument on the summary judgment and Daubert motions filed by 10x Genomics, Inc. ("10x"), specifically:

- 10x's Motion for Summary Judgment of Direct Infringement of U.S. Patent No. 10,273,541 (Motion #1) (D.I. 257);
- 10x's Motion for Summary Judgment of Direct Infringement of U.S. Patent No. 10,392,662 (Motion #2) (D.I. 260);
- 10x's Motion to Exclude Expert Testimony of Lita L. Nelsen (D.I.
 252); and
- 10x's Motion to Exclude Expert Testimony of James R. Kearl (D.I. 253).

Dated: March 5, 2021 Respectfully submitted,

FARNAN LLP

/s/ Brian E. Farnan

Brian E. Farnan (Bar No. 4089) Michael J. Farnan (Bar No. 5165) 919 N. Market St., 12th Floor Wilmington, DE 19801

Tel: (302) 777-0300 Fax: (302) 777-0301 bfarnan@farnanlaw.com mfarnan@farnanlaw.com

Barbara A. Fiacco (admitted pro hac vice)
Jeremy A. Younkin (admitted pro hac vice)
Brendan Jones (admitted pro hac vice)
Emma S. Winer (admitted pro hac vice)
Urszula Nowak (admitted pro hac vice)
FOLEY HOAG LLP
Seaport West
155 Seaport Boulevard
Boston, MA 02210
(617) 832-1000
bfiacco@foleyhoag.com
jyounkin@foleyhoag.com
bjones@foleyhoag.com
ewiner@foleyhoag.com
unowak@foleyhoag.com

Attorneys for Defendant